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Phx	App Num	Patent Nun	Status	Date Filed	Inventor Name	Title			
B	09/822693	6764780	150	03/30/2001	LEE, ALVIN	METHOD AND APPARATUS FOR INCREASING THE TEMPERATURE OF A FUEL CELL			
	09/903973		041	07/12/2001	LEE, ALVIN	Enhanced television service			
Ø	10/037928		071	01/04/2002	LEE, ALVIN	Separator with fluid distribution features for use with a membrane electrode assembly in a fuel cell			
රා	10/052111		030	01/17/2002	LEE, ALVIN	Enhanced television services for digital video recording and playback			
ෂ	10/176197		030	06/19/2002	LEE, ALVIN	Systems and methods to aggregate custom categories of information for episodes of program data			
	10/180954		030	06/26/2002	LEE, ALVIN	Systems and methods for recommending age-range appropriate episodes of program content.			
6	10/186107		030	06/28/2002	LEE, ALVIN	Enhanced music services for television			
ඟ	10/337921		030	01/06/2003	LEE, ALVIN	Reactant feed apparatus for direct feed fuel cells and methods related thereto			
C	10/848442		020	05/19/2004	LEE, ALVIN	Mechanical semiconductor for electric vehicle motor control			
රා	10/860554		019	06/02/2004	LEE, ALVIN	Cooling subsystem for an electrochemical fuel cell system			
Ø	10/871390		020	06/17/2004	LEE, ALVIN	Method and apparatus for increasing the temperature of a fuel cell			
	60/204831	1,1 - 1	159	05/17/2000	LEE, ALVIN	System and method for ascertaining indicators of investment risk			

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	A STATE OF THE PERSON NAMED IN COLUMN TWO	Patent Nun 6682839	distanciami colori serriconte	Date Filed 05/03/2001		Title METHOD AND APPARATUS FOR CONTROLLING THE TEMPERATURE WITHIN AN ELECTROCHEMICAL FUEL CELL
රා	10/037928		071	01/04/2002		Separator with fluid distribution features for use with a membrane electrode assembly in a fuel cell
් රීා	10/303638		030	11/25/2002	ZIMMERMANN, JOE	Evaporative edge cooling of a fuel cell
	10/319395	6674076	150	12/12/2002	ZIMMERMANN, JOE	HUMIDIFIED IMAGING WITH AN ENVIRONMENTAL SCANNING ELECTRON MICROSCOPE
ය)	10/608355		020	06/27/2003	ZIMMERMANN, JOE	Passive control of fuel concentration in a liquid feed fuel cell
ර ්	10/712310		019	11/12/2003	ZIMMERMANN, JOE	Humidified imaging with an environmental scanning electron microscope
	60/392729		159	06/28/2002	ZIMMERMANN, JOE	Passive control of fuel concentration in a liquid feed fuel cell

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09/607600 6586128 150 05.09/2000	S	-1					Application # 🔻 10219839
09/606603 161 06/25/2000 VANDERLEEDEN, 0 Liquid reactant flow field plates for liquid feed cells 09/762548 054145 150 12/28/2000 VANDERLEEDEN, 0 FLOW FIELDS FOR SUPPORTING FLUID DIFFUSION LAYERS IN FUEL CELLS 0 10/037928 071 01/04/2002 VANDERLEEDEN, 0 Separator with fluid distribution features for use with a membrane electrode assembly in a fuel cell 10/158418 051 05/30/2002 VANDERLEEDEN, 0 Separator with fluid distribution features for use with a membrane electrode assembly for an electrochemical fuel cell 10/158418 051 05/30/2002 VANDERLEEDEN, 0 Liquid reactant flow field plates for liquid feed fuel cells 10/251613 030 09/20/2002 VANDERLEEDEN, 0 Flow fields with capillarity for solid polymer, electrolyte fuel cells 10/300638 030 11/25/2002 VANDERLEEDEN, 0 Evaporative edge cooling of a fuel cell 10/30638 030 04/06/2004 VANDERLEEDEN, 0 Compact chemical reactor with reactor frame 10/818611 020 04/06/2004 VANDERLEEDEN, 0 Compact fuel cell layer 10/818612 020 04/06/2004 VANDERLEEDEN, 0 Compact fuel cell layer 10/818780 030 04/06/2004 VANDERLEEDEN, 0 Method for forming cempact chemical reactors with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Method for making compact chemical reactors 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Method for making compact chemical reactors 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, 0 Fuel cell layer with reactor frame 10/818843 030 04/06/2004	Phx				Charles addition of the foreign and a decided of	The second secon	
09/752548 6541145 160 12/28/2000 VANDERLEEDEN, OI FLOW FIELDS FOR SUPPORTING FLUID DIFFUSION LAYERS IN FUEL CELLS 10/037928 071 01/04/2002 VANDERLEEDEN, OI A fuel cell value cell		09/567500	6586128	150	05/09/2000		
10/037928		09/606603		161	06/29/2000	VANDERLEEDEN, OI	Liquid reactant flow field plates for liquid feed cells
10/158418 051 05/30/2002 VANDERLEEDEN, OI Membrane electrode assembly for an electrochemical fuel cell		09/752548	6541145	150	12/28/2000	VANDERLEEDEN, OI	FLOW FIELDS FOR SUPPORTING FLUID DIFFUSION LAYERS IN FUEL CELLS
10/189119	ර	10/037928		071	01/04/2002	VANDERLEEDEN, OI	
10/251613 030 09/20/2002 VANDERLEEDEN, OI Flow fields with capillarity for solid polymer electrolyte fuel cells 10/303638 030 11/25/2002 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818610 030 04/06/2004 VANDERLEEDEN, OI Compact chemical reactor with reactor frame 10/818611 020 04/06/2004 VANDERLEEDEN, OI Compact fuel cell layer 10/818612 020 04/06/2004 VANDERLEEDEN, OI Method for forming compact chemical reactors with reactor frames 10/818780 030 04/06/2004 VANDERLEEDEN, OI Compact chemical reactor 10/818826 020 04/06/2004 VANDERLEEDEN, OI Method for making compact chemical reactors 10/818843 030 04/06/2004 VANDERLEEDEN, OI Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, OI Fuel cell layer with reactor frame 10/818843 030 04/06/2004 VANDERLEEDEN, OI Thin-layer fuel cell structure 60/333788 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818840 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818840 10/818840 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818840 10/818840 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818840 10/818840 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 10/818840 1	ත	10/158418	1	061	05/30/2002	VANDERLEEDEN, OI	Membrane electrode assembly for an electrochemical fuel cell
10/303638	රා	10/189119		041	07/02/2002	VANDERLEEDEN, OI	Liquid reactant flow field plates for liquid feed fuel cells
10/818610	රා	10/251613		030	09/20/2002	VANDERLEEDEN, OI	Flow fields with capillarity for solid polymer electrolyte fuel cells
10/818611 020 04/06/2004 VANDERLEEDEN, OI Compact fuel cell layer 020 04/06/2004 VANDERLEEDEN, OI Method for forming compact chemical reactor with reactor frames 020 04/06/2004 VANDERLEEDEN, OI Compact chemical reactor 020 04/06/2004 VANDERLEEDEN, OI Method for making compact chemical reactors 020 04/06/2004 VANDERLEEDEN, OI Method for making compact chemical reactors 020 04/06/2004 VANDERLEEDEN, OI Fuel cell layer with reactor frame 020 07/08/2004 VANDERLEEDEN, OI Thin-layer fuel cell structure 020 07/08/2004 VANDERLEEDEN, OI Thin-layer fuel cell structure 020 07/08/2004 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 020 07/08/2004 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell 020 07/08/2004 02	ත	10/303638		030	11/25/2002	VANDERLEEDEN, OI	Evaporative edge cooling of a fuel cell
10/818612	ය	10/818610		030	04/06/2004	VANDERLEEDEN, OI	Compact chemical reactor with reactor frame
10/818780	රා	10/818611		020	04/06/2004	VANDERLEEDEN, OI	Compact fuel cell layer
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10/818843	යා	10/818780		030	04/06/2004	VANDERLEEDEN, OI	Compact chemical reactor
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60/333798 159 11/28/2001 VANDERLEEDEN, OI Evaporative edge cooling of a fuel cell	ත	10/818843		030	04/06/2004	VANDERLEEDEN, OI	Fuel cell layer with reactor frame
	රා	10/887519		020	07/08/2004	VANDERLEEDEN, O	Thin-layer fuel cell structure
(d) 60/567805 020 05/05/2004 VANDERLEEDEN, OI Fuel cells		60/333798		159	11/28/2001	VANDERLEEDEN, OI	Evaporative edge cooling of a fuel cell
	රා	60/567805		020	05/05/2004	VANDERLEEDEN, OI	Fuel cells